

NOTICE OF AWARD

Architect/Engineering Service for New ATCT Tower at Sacramento, CA

An AWARD has been made in the amount of \$1,084,759.00 effective 9.24.12 to Leo A Daly 8600 Indian Hills Dr Omaha, NE 68114-4039. The award was made in conformance to the process outlined in Solicitation DTFAWN-12-R-00030 Sections 'L' and 'M' and the associated project Statement of Work.

SUBSTANCE OF SOLICITATION DTFAWN-12-R-00030:

The Federal Aviation Administration (FAA) intends to replace the existing Air Traffic Control Tower (ATCT) and Base Building at the Sacramento International Airport (SMF) in Sacramento, California. This project will require the services of an Architectural-Engineering firm for the purpose of designing the facility including design development, production of contract documents, and will include Construction Support. This facility will fall under LEED guidelines and will require specialties in that area.

The facility shall be an Air Traffic Control Tower (ATCT) based on standard FAA designs for an Intermediate Activity Level (AIL) ATCT and shall include a cab floor height of approximately 150' AGL, a 550 square foot ATCT Cab, and a 9,000 square foot administrative Base Building.

NOTICE to INTERESTED PARTIES: If you are accessing this Solicitation through FedBizOpps or any bid referencing source other than Federal Aviation Administration Contracting Opportunities (<https://faaco.faa.gov>) the FAA will not guarantee the accuracy of the information contained in the announcement. The announcement on the FAACO website is the only true and reliable source of information for this Solicitation.